<customer name=""> Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT</customer>				
Availability: Daily	·····			
REPORT COLUMN	DESCRIPTION			
	Forward Reserve Section			
Subaccount ID	The alpha numeric identifier for the subaccount associated with the asset. This field shall contain a NULL value when subaccount reporting is not enabled.			
Subaccount Name	The name of the subaccount. This field shall contain a NULL value when subaccount reporting is not enabled.			
Trading Interval	Specific five-minute interval for which the information is reported. (For daylight-saving crossover days: the long day extra hour = hh:mmX, the short day removes intervals from 01:00 to 01:55.)			
Hour End	Specific hour for which the information is reported. Numeric from $1 - 24$ . (For daylight-saving crossover days: the long day extra hour = $02X$ , the short day removes hour $02$ .)			
Reserve Zone ID	Numerical identifier for a Reserve Zone.			
Reserve Zone Name	Name of the Reserve Zone.			
Asset ID	Numerical identifier for the asset.			
Asset Name	Name of the asset.			
Asset Type	Specified Asset type such as: • GENERATOR • LOAD • DEMAND RESPONSE RESOURCE			
Ownership Share	A right or obligation, for purposes of settlement, to a percentage share of all credits or charges associated with an asset.			
Forward Reserve TMNSR Delivered MWs	The minimum of the Forward Reserve TMNSR Available MWs or Forward Reserve TMNSR Assigned MWs.			
Participant Share Asset Forward Reserve TMNSR Delivered MWs	Asset Forward Reserve TMNSR Delivered MWs allocated to Participants based on their Ownership Share.			
Forward Reserve TMOR Delivered MWs	The minimum of the Forward Reserve TMOR Available MWs or Forward Reserve TMOR Assigned MWs.			
Participant Share Asset Forward Reserve TMOR Delivered MWs	Asset Forward Reserve TMOR Delivered MWs allocated to Participants based on their Ownership Share.			
Forward TMNSR Obligation Charge Limit MWs	The minimum amount of Forward Reserve TMNSR Delivered MW or Total Ten Minute Real-Time Reserve Designation MW.			
Forward TMOR Obligation Charge Limit MWs	The minimum amount of Forward Reserve TMOR Delivered MWs or Real- Time Operations TMOR Designation plus Real-Time Operations TMSR Designation in excess of Asset Forward Reserve TMNSR Delivered MW in the Reserve Zone in which the asset is located.			
Forward TMNSR Obligation Charge MWs	The lesser of the Forward TMNSR Delivered MW and the Forward TMNSR Obligation Charge Limit MWs per Reserve Zone, adjusted for any amounts applied in a lesser constrained Reserve Zone.			
Forward TMOR Obligation Charge MWs	The lesser of the Forward TMOR Delivered MW and the Forward TMOR Obligation Charge Limit MWs per Reserve Zone, adjusted for any amounts previously applied in a lesser constrained Reserve Zone or higher value product.			
Participant Share Forward TMNSR Obligation Charge MWs	The product of the Forward TMNSR Obligation Charge MWs and Participant asset Ownership Share by Reserve Zone.			

SD_RSVDTL5MIN – Reserve Deta	il Five Minute Report – RETIRED
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Availability: Daily	
REPORT COLUMN	DESCRIPTION
Participant Share Forward TMOR	The product of the Forward TMOR Obligation Charge MWs and Participant
Obligation Charge MWs	asset Ownership Share by Reserve Zone.
Remaining TMNSR Obligation	Any Obligation Charge MWs not applied in a Reserve Zone may be applied
Charge Limit MWs	in a less constrained Reserve Zone.
Remaining TMOR Obligation	Any Obligation Charge MWs not applied in a Reserve Zone may be applied
Charge Limit MWs	in a less constrained Reserve Zone.
	Real-Time Reserve Section
Subaccount ID	The alpha numeric identifier for the subaccount associated with the asset.
	This field shall contain a NULL value when subaccount reporting is not
	enabled.
Subaccount Name	The name of the subaccount. This field shall contain a NULL value when
	subaccount reporting is not enabled.
Trading Interval	Specific five-minute interval for which the information is reported. (For
	daylight-saving crossover days: the long day extra hour = hh:mmX, the short
	day removes intervals from 01:00 to 01:55.)
Hour End	Specific hour for which the information is reported. Numeric from $1 - 24$ .
	(For daylight-saving crossover days: the long day extra hour = $02X$ , the
	short day removes hour 02.)
Reserve Zone ID	Numerical identifier for a Reserve Zone.
Reserve Zone Name	Name of the Reserve Zone.
Asset ID	Numerical identifier for the asset.
Asset Name	Name of the asset.
Asset Type	Specified Asset type such as:
	GENERATOR
	• LOAD
	DEMAND RESPONSE RESOURCE
Ownership Share	A right or obligation, for purposes of settlement, to a percentage share of all
	credits or charges associated with an asset.
Real-Time Eco Max / Consumption	Highest unrestricted level of Energy, in MW, of a Customer's Generating
Min / Max Reduction	Unit or lowest level of Energy consumed, in MW, by a Customer's Load
	Asset <i>or</i> highest level of Energy reduction, in MW, of a Customer's Demand
	Response Resource.
Energy Quantity	The Metered Quantity for Settlement for the five-minute trading interval.
Real-Time Reserve Market TMSR	Reserve Zone Clearing Price for the TMSR product, as defined in Market
Clearing Price	Rule 1.
Real-Time TMSR Capacity MW	Generators: The greater of the difference between Eco Max and Energy
	Quantity, or 0.
	Dispatchable Asset Related Demand: The greater of the absolute value of
Paul Time Operations TMSP	Energy Quantity less Min Consumption, or 0.
Real-Time Operations TMSR Designation	The MW value designated in real-time to supply TMSR, or zero if the
Real-Time TMSR Designation	Energy Quantity value is zero. The lesser of the Real-Time TMSR Capacity MW or the Real-Time
Real-THIE TWOR Designation	Operations TMSR Designation.
Real-Time TMSR Credit	The product of the Real-Time TMSR Designation multiplied by the Real-
	Time TMSR Clearing Price, divided by 12.
Participant Share TMSR	The product of the Real-Time TMSR Designation and the Ownership Share
Designation	by Reserve Zone.

**SD\_RSVDTL5MIN – Reserve Detail Five Minute Report – RETIRED** SD\_RSVDTL5MIN\_<customer id>\_<settlement date>\_<version>.CSV <Customer Name> Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT Availability: Daily

Availability: Daily		
REPORT COLUMN	DESCRIPTION	
Participant Share TMSR Credit	The Real-Time TMSR Credit allocated to Participants based on their Ownership Share.	
Real-Time Reserve Market TMNSR Clearing Price	Reserve Zone Clearing Price for the TMNSR product, as defined in Market Rule 1.	
Real-Time TMNSR Capacity MW	The Real-Time TMSR Capacity MW, minus the Real-Time TMSR Designation.	
Real-Time Operations TMNSR Designation	The MW value designated in real-time to supply TMNSR.	
Real-Time TMNSR Designation	The lesser of the Real-Time TMNSR Capacity MW or the Real-Time Operations TMNSR Designation.	
Real-Time TMNSR Credit	The product of the Real-Time TMNSR Designation multiplied by the Real- Time TMNSR Clearing Price, divided by12.	
Participant Share TMNSR Designation	The product of the Real-Time TMNSR Designation MW and the Ownership Share by Reserve Zone.	
Participant Share TMNSR Credit	The Real-Time TMNSR Credit allocated to Participants based on their Ownership Share.	
Total Ten-Minute Real-Time Reserve Designation	The sum of the Real-Time TMSR Designation and the Real-Time TMNSR Designation by Reserve Zone. Market Rule 1 refers to this as the Reserve Quantity for Settlement.	
Real-Time Reserve Market TMOR Clearing Price	Reserve Zone Clearing Price for the TMOR product, as defined in Market Rule 1.	
Real-Time TMOR Capacity MW	The Real-Time TMOR Capacity Available, less any ten-minute designation.	
Real-Time Operations TMOR Designation	The MW value designated in real-time to supply TMOR.	
Real-Time TMOR Designation	The lesser of the Real-Time TMOR Capacity MW or the Real-Time Operations TMOR Designation.	
Real-Time TMOR Reserve Credit	The product of the Real-Time TMOR Designation multiplied by the Real- Time TMOR Clearing Price, divided by 12.	
Participant Share TMOR Designation	The product of the Real-Time TMOR Designation MW and the Ownership Share by Reserve Zone.	
Participant Share TMOR Credit	The Real-Time TMOR Credit allocated to Participants based on their Ownership Share.	
Energy Quantity Reduction	The Metered Load Reduction Quantity for Settlement for the five-minute trading interval for Demand Response Resources.	
Energy Quantity Net Supply	The Metered Net Supply Quantity for Settlement for the five-minute trading interval for Demand Response Resources.	
Obligation Charge Section		
Subaccount ID	The alpha numeric identifier for the subaccount associated with the asset. This field shall contain a NULL value when subaccount reporting is not enabled.	
Subaccount Name	The name of the subaccount. This field shall contain a NULL value when subaccount reporting is not enabled.	
Trading Interval	Specific five-minute interval for which the information is reported. (For daylight-saving crossover days: the long day extra hour = hh:mmX, the short day removes intervals from 01:00 to 01:55.)	

## **SD\_RSVDTL5MIN – Reserve Detail Five Minute Report – RETIRED** SD\_RSVDTL5MIN\_<customer id>\_<settlement date>\_<version>.CSV

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Availability: Daily	
REPORT COLUMN	DESCRIPTION
Hour End	Specific hour for which the information is reported. Numeric from $1 - 24$ .
	(For daylight-saving crossover days: the long day extra hour = $02X$ , the
	short day removes hour 02.)
Reserve Zone ID	Numerical identifier for a Reserve Zone.
Reserve Zone Name	Name of the Reserve Zone.
Forward TMNSR Obligation	The lesser of the Forward TMNSR Delivered MW and the Forward TMNSR
Charge MWs	Obligation Charge Limit MWs per Reserve Zone, adjusted for any amounts
	applied in a lesser constrained Reserve Zone.
Real-Time Reserve Market TMNSR	Reserve Zone Clearing Price for the TMNSR product, as defined in Market
Clearing Price	Rule 1.
Forward TMNSR Obligation	The product of the Forward TMNSR Obligation Charge MWs multiplied by
Charge	the Real-Time Reserve Market TMNSR Clearing Price, divided by 12.
Forward TMOR Obligation Charge	The lesser of the Forward TMOR Delivered MW and the Forward TMOR
MWs	Obligation Charge Limit MWs per Reserve Zone, adjusted for any amounts
	previously applied in a lesser constrained Reserve Zone or higher value
	product.
Real-Time Reserve Market TMOR	Reserve Zone Clearing Price for the TMOR product, as defined in Market
Clearing Price	Rule 1.
Forward TMOR Obligation Charge	The product of the Forward TMOR Obligation Charge MWs multiplied by
	the Real-Time Reserve Market TMOR Clearing Price, divided 12.

SD_RSVDTL5MIN Change Summary	Effective Date
Retired. This report will be issued for any settlement or resettlements of operating days	03.01.2025
through and including February 28, 2025.	
Modified. In the Real-Time Reserve section, updated the description for 'Real-Time TMOR	09.20.2018
Capacity MW'.	
Modified. In the Real-Time Reserve section, updated the description for 'Total Ten-Minute	07.09.2018
Real-Time Reserve Designation'.	
Modified. Added "Demand Response Resource" to the "Asset" column description in all	06.01.2018
sections. In the "Real-Time Reserve" section, added "Max Reduction" to the "Real-Time	
Eco Max / Consumption Min" column and updated the Description. Added "Energy Quantity	
Reduction" and "Energy Quantity Net Supply" columns to the "Real-Time Reserve" section.	
New. Update to previously posted Draft report description document: in the "Forward	03.01.2017
Reserve Section", the column "Participant Share Asset Forward Reserve TMNSR Delivered	
MWs" has been renamed to "Participant Share Asset Forward Reserve TMOR Delivered	
MWs" and the description was modified.	